

## THE ACM DIGITAL LIBRARY

Results 1 - 20 of 870

Feedback

>>

next

file browser and file systems and display and hierarchy
Terms used: file browser file systems display hierarchy

3	Save results to a Binder	Refine these resu Try this search in
Display results expanded form	Open results in a new window	my time search in

1 The effects of information scent on visual search in the hyperbolic tree browser

Fine enects of information scent off visual search in the hyperbolic free browser Experiences Stuart K. Card, Mija M. Van Der Wege

March 2003 ACM Transactions on Computer-Human Interaction (TOCHI), Volume 10 Issue 1 Publisher: ACM

Full text available: Pdf (2.37 MB)

Additional Information: full citation, abstract, references, cited by, index te

Result page: 1 2 3 4 5 6 7 8 9 10

Bibliometrics: Downloads (6 Weeks): 11, Downloads (12 Months): 198, Citation Count: 11

The Hyperbolic Tree is a focus + context information visualization that has been developed to ar users' ability to navigate large tree-structured information systems. Information scent is a theor construct that captures one kind of interaction ...

Keywords: Hyperbolic Tree, Information visualization, fisheye-lens visual search, focus+contex information foraging, information scent, interactive computer graphics

<sup>2</sup> Presto: an experimental architecture for fluid interactive document spaces

Paul Dourish, W. Keith Edwards, Anthony LaMarca, Michael Salisbury
June 1999 ACM Transactions on Computer-Human Interaction (TOCHI), Volume 6 Issue 2
Publisher: ACM

Full text available: Pdf (409.04 KB)

Additional Information: full citation, abstract, references, cited by, index te

Bibliometrics: Downloads (6 Weeks): 18, Downloads (12 Months): 142, Citation Count: 45

Traditional document systems use hierarchical filing structures as the basis for organizing, storir retrieving documents. However, this structure is very limited in comparison with the rich and va of document interaction and category management ...

Keywords: attribute/value systems, direct manipulation, document management

3 The taser intrusion recovery system

Ashvin Goel, Kenneth Po, Kamran Farhadi, Zheng Li, Eyal de Lara October 2005 ACM SI GOPS Operating Systems Review, Volume 39 Issue 5

Publisher: ACM

Full text available: Pdf (346.32 KB)

Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 22, Downloads (12 Months): 156, Citation Count: 3

Recovery from intrusions is typically a very time-consuming operation in current systems. At a t the cost of human resources dominates the cost of computing resources, we argue that next get